

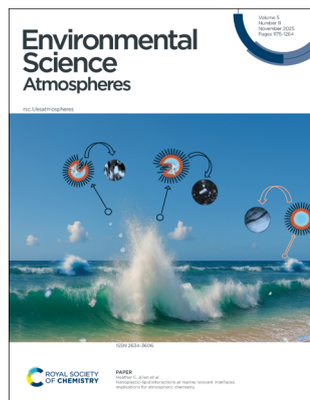
# Environmental Science: Atmospheres

rsc.li/esatmospheres

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 2634-3606 CODEN ESANC9 5(11) 1175–1264 (2025)



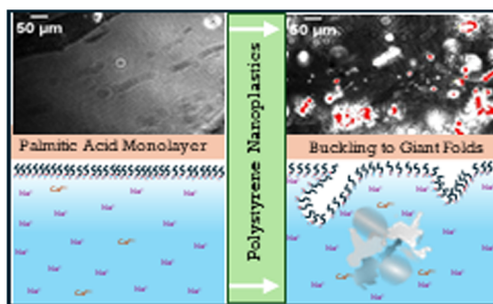
**Cover**  
See Heather C. Allen *et al.*, pp. 1180–1194. Image reproduced by permission of Ohio State University from *Environ. Sci.: Atmos.*, 2025, 5, 1180.

## PAPERS

1180

### Nanoplastic–lipid interactions at marine relevant interfaces: implications for atmospheric chemistry

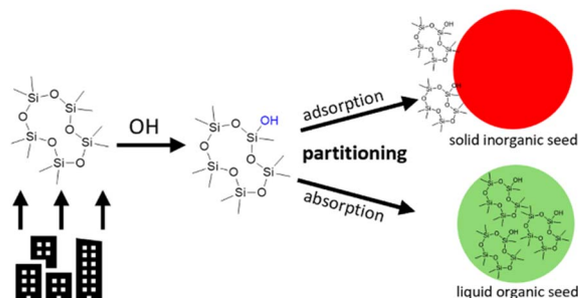
Shamma Jabeen Proma, Biswajit Biswas, Shahin Ahmed Sujon, Kyle J. Moor, Janice Brahney and Heather C. Allen\*



1195

### Secondary organic aerosol formation from early-generation oxidation products of decamethylcyclopentasiloxane depends on seed aerosol composition

Hanalei R. Lewine, Jeewani N. Meepage, Josie K. Welker, Charles O. Stanier, Elizabeth A. Stone\* and Eleanor C. Browne\*



**GOLD  
OPEN  
ACCESS**

# EES Batteries

**Exceptional research on  
batteries and energy storage**

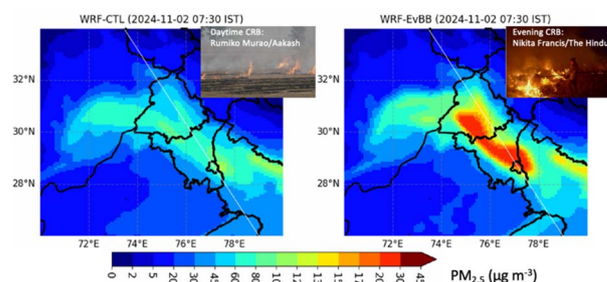
Part of the EES family

**Join  
in** | Publish with us  
[rsc.li/EESBatteries](https://rsc.li/EESBatteries)

1211

## Emission time and amount of crop residue burning play critical role on PM<sub>2.5</sub> variability during October–November in northwestern India during 2022–2024

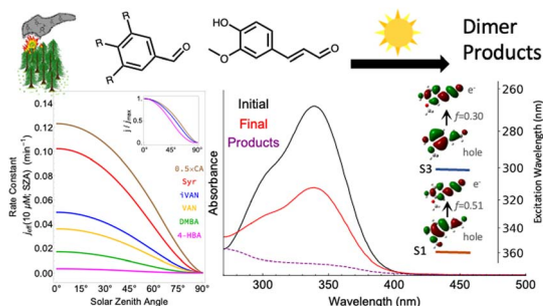
Akash Biswal,\* Masayuki Takigawa, Poonam Mangaraj, Jagat S. H. Bisht, Prabir K. Patra,\* Yutaka Matsumi, Tomoki Nakayama, Hikaru Araki, Natsuko Yasutomi, Vikas Singh and the Aakash CUPI-G team



1230

## Wavelength-resolved quantum yields for phenolic carbonyls in acidic solution: molecular structure effects on brown carbon photochemistry

Dong Lee, Ellery Moore, Yiheng He, Tate Weltzin, Maria Gabbasova, Allen Zhu, Aidan Gee, Tom Rioux, Lindsey R. Madison\* and Greg T. Drozd\*



1243

## Intra-city particulate elemental characteristics and variabilities in Jakarta

Drijeana,\* Novi Kartika Sari, Muhayaton Santoso and Dyah Dwiana Lestiani

